Incident: CARPENTER RD.

1. Incident Name:		~~ <u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	<b>5</b>		TO STREET WELL AND THE STREET STREET					
	RPENTER RD.		2. Incident Number: WA-NES-001235							
	1900 - A-1-07 (a)			1	A CARLO CONTRACTOR OF THE CONT					
3. Report Version (check one box):	Organization	ommander(s) & A	gency or	n	dent Managemei		Incident Start			
Initial	R T			Organ	nization:	- 11	ate/Time:			
X Update	16	Jay T. Esperance Mountain Blue T		1	Type 2 Team	i i				
Final	KOCK	riviountain blue i	eam			111	me: 1957 PDT			
	llo p		W-	1	T		150000000000000000000000000000000000000			
D :	8a. Percent (%)	9. Incident Type:			10. Incident		rt Time Period:			
1	Contained or	Wildfire			Complexity	From Dat				
unit label – e.g., "Acres",	ii '	B. Incident Desci	ription:		Level:	H	15 1600 PDT			
"Square Miles"):	20 %	C. Cause:			X Single	(F	Time: 08/25/2015			
37589 Acres	b. Total	Unknown			Complex	1600 PD	T			
	Percentage (%)	D. Fire Suppressi	on Strategy	<u>/:</u>						
	of Perimeter	Strategy	Perce	ent (%)						
	that will be	Monitor			]					
	Contained or	Confine		0	1	#				
	Completed:	Point Zone Protecti			1					
	100 %		on 1		4					
	100 /0	Full Suppression		100						
	/	<del>Д.,</del>				MALE VALLEY				
12. Prepared By:		и	roved By:							
Print Name: Terry Chaplir	<u>1. Sitt.</u>	Print Na	me: <u>Jay 7</u> 7. F	speran	Y /					
Date/Time Prepared: 08/2	25/2015 1600 PI	OT Signatur	e: 10	WKC	L JOI	2(t)				
14. Date/Time Submitted				ntion o			Converse pour les converses de la converse de la co			
08/25/2015 1619 PDT	·	5. Primary Location  VA-NES	m, Organiza	ation, o	r Agency Sent To	•				
00/23/2013 1013 101	T T	AV-64E3				**************************************				
16. State:	7. County / Paris	h / Borough:			AND THE PROPERTY OF THE PROPER	18	City:			
i I	itevens	··· / · · ·				11	itland			
19. Unit or Other: 20. I	ncident Jurisdict	ion: D1 Incide	ant Lacatio		ership (if differen	paygrange parameters				
rs. Officer Officer.	meident janstiet	WA-NES	ent tocatio	ii Owne	anib (a omeren	i inan juns	diction):			
77 1 4444 44 4 4 4 74 74 74	laa og v			H	, , , , , , , , , , , , , , , , , , , ,					
22. Latitude/Longitude:	K	ational Grid Refe	rence:	N	. Legal Descriptio					
Latitude: 48° 0' 17"	p p	ne: 11UMP		n.	rincipal Meridian					
Longitude: 118º 12' 13"	31	dinate: 10224		ownship: 29N	_					
		dinate: 17525	1-1-11-11-11-11-11-11-11-11-11-11-11-11		/4 Sec: of 1/4 Se	C: NE				
25. Short Location or Area			s or a refer	ence po	oint):		oordinates:			
North and East of Carpen	ter Road and Mu	dget Lake Road					Easting: 410224			
		DEPOSED DESCRIPTION OF THE PROPERTY OF THE PRO				Northing:	5317525			
27. Note any geospatial d	ata available (inc	licate data format	, content, a	ind coll	ection time infor	mation and	d labels):			
NIFC ftp site										
		Water State Control of the Control o					PRANSITATION			
28. Observed Fire Behavio										
terminology. For non-fire	incidents, descri	be significant eve	nts related	to the i	materials or othe	r causal ag	ents):			
Active										
Narrative:										

Aug 25, 2015 . 6:19:39 PM

Incident: CARPENTER RD.

#### Active fire spread with torching and spotting, high spread potential.

29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

Timber (Litter and Understory)
Timber (Grass and Understory)

Narrative:

Old growth timber with mixed understory regen, timber intermixed with grass, intermixed timber with dead and down, moderate to heavy brush.

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc):

	A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
I	E. Single Residences	600	0	17
ı	F. Multiple Residences	0	0	0
	G. Mixed Commercial / Residential	0	0	0
	H. Nonresidential Commercial Property	5	0	10
	I. Other Minor Structures	160	0	14

31. Public Status Summary:			32. Responder Status Summary: C. Indicate the Number of Responders Below:								
C. Indicate the Number of Civilia	ans (Publi	c) Below.									
	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total	A. # this Reporting Period	B. Total # to- date				
D. Fatalities	1	0	1	D. Fatalities	0		0				
E. With Injuries/Klness	0		0	E. With Injuries/Illness	2	0	2				
F. Trapped/in Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0				
G. Missing	0		0	G. Missing	0		o				
H. Evacuated	200	0	200	H. Evacuated	0		o				
I. Sheltering in Place	0		0	I. Sheltering in Place	o		0				
J. In Temporary Shelters	29	0	29	J. In Temporary Shelters	0		0				
K. Have Received Mass Immunizations	0		0	K. Have Received Mass Immunizations	ø		0				
L. Require Immunizations	o	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0	L. Require Immunizations	0	***********	Ō				
M. In Quarantine	0		0	M. In Quarantine	0		Ö				
N. Total # Civilians (Public) Affected:	230	i i i o i	230	N. Total # Responders Affected:	2	0	2				

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Threat				
Level II Evacuations are in effect in the whole of the Spokane Agency. Level III	Management:				
Evacuations are lifted for all but the Allen Road Subdivision.		Active?			
35. Weather Concerns (synopsis of current and predicted weather; discuss	A. No Likely Threat				
related factors that may cause concern):	B. Potential Future Threat	×			
Red Flag Warning will continue through 2100 tonight for warm, dry and unstable					
conditions. Highs near 85, minimum RH near 15% and southwest wind from 5-10	C. Mass Notifications in Progress				

Incident: CARPENTER RD.

mph. Similar conditions are expected tomorrow. However winds will be lighter		Active?
out of the WSW.	D. Mass Notifications Completed	
	E. No Evacuation(s) Imminent	
	F. Planning for Evacuation	×
	G. Planning for Shelter-in-Place	
	H. Evacuation(s) in Progress	×
	I. Shetter-in-Place in Progress	
	J. Repopulation in Progress	
	K. Mass Immunization in Progress	
	L. Mass Immunization Complete	
	M. Quarantine in Progress	
	N. Area Restriction in Effect	х
	O. Road Closure	х
	P. Trail Closure	
	Q. Area Closure	×

36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour time frames:

The fire has reached primary control lines and are presently holding, however with the Red Flag Warning we anticipate spotting and slop overs to continue in the SE and NW corners. The inability to stop the growth of the

12 hours: spot in the NW was due to lack of resources has resulted in its growth to 500+ acres and resources have backed to alternate control lines. PSD aerial ignition may no longer be effective due to the fire edge being too close to the north fire line.

Spotting in the NW corner of the fire continues to challenge resources due to critical resource needs not being met. With 2 Type 1 and 3 type 2IA or Type 2 Crews to facilitate burnout operations along the north edge of the

24 hours: fire, the operation could be accomplished in 3-4 operational periods beginning after the Red Flag Warnings have been lifted. Continue to construct secondary containment lines if we are unable to hold fire at the current north control line.

48 hours: Probability of success of holding control lines will decrease as demonstrated by the inability to address some spotting and slop over.

72 hours: Conditions are so variable that we are unable to predict with any confidence fire behavior and growth.
Anticipated after 72 hours:

37. Strategic Objectives (define planned end-state for incident):

Full Suppression strategic objectives are to contain the fire west of Highway 231 and north of the Turtle Creek Road on the Spokane Agency. Spotting along northern perimeter across dozer lines decreases the probability of success along the Springdale Hunters Road necessitating moving control lines further north thereby increasing probability the fire will enter the EPA Hazmat site

38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:

Present conditions and fire behavior pose a serious threat to northern control lines. Current resources are 12 hours: unable to respond to spots and slop overs and continue their work on alternate containment lines. The fire threatens 550+ structures.

Incident: CARPENTER RD.

<del></del>						erio zyroszko <del>na k</del> odora										VI. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
24 hours:	Our altern the fire's farther ou	edge.															
48 hours:	Limited re	esourc			_							ontrol i	ines wi	il resul	t in gr	eater tra	vel
72 hours:	With alrea	ady ins	suffici									urther	reduci	ng the	effect	iveness o	f
Anticipate																	
39. Critica				- 24	48-	and 72	-hour	timefr	arnes a	and her	and to	n meet	critical	incide	nt obi	ectives I	ict
resource o												) meet	CITCICAL	RICIGE	nt 00j	ectives. L	12¢
12 hours:	3 Type I C tenders, 6	rews,	5 Type	2IA C	rews.	6 Type	2 Cre	ws,5 Ti	LDs,2	В Туре	6 Engi			ficers,	3 DIV	S, 1 watei	•
	3 Type I C					-			-	_				ficers	3 DIV	S. 1 water	r
24 hours:	tenders, 6													,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J D . V .	D, 1 1741EG	
48 hours:	4 Type I C tenders, 7	rews,	6 Туре	2IA •	Crews	,8 Туре	2 Cre	ws,7 T	FLDs, 3	34 Туре	e 6 Eng	ines,6 s	afety c	officers	, 4 DI	√S, 2 wate	3r
	5 Type I C													officer	's 5 D	tew F 2VI	er
72 hours:	tenders, 9					- ·						•	_	Orncei	ميا نيا بد	IV DID WEST	-
Anticipate			_			-			-	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•				
40. Strateg	ic Discussi	on: Ex	xplain	the re	elation	of ov	erall st	rategy	. const	raints.	and cu	irrent a	vailabl	e infor	matio	n to:	
	resource i								,						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
2) the Inc	ident Actio	on Plai	n and	mana	geme	nt obje	ctives	and ta	ırgets,								
3) anticip	ated result	ts.															
Explain ma							ationa	il chall	enges,	incide	nt man	agemei	nt prot	olems,	and so	ocial, poli	tical,
economic,						-											
The proba																	
crews with			All Control of the Control	appara			3-4 O	peratio	nal pe	riods a	iter the	e Ked F	lag Wa	rning i	s (inte	3.	
41. Planne																	
Due to the																	
and slop o																	
hold fire ir mine sites.		ary une	ES, COI	italii 3	spots i	anu sio	b over	s and	ake at	propr	iate sai	ety me	asures	regard	mg na	ızmat nea	)[
42. Project		cident	: Size//	Area (	(use u	nit lab	≥l – e.ş	z., "Acr	es", "S	quare	Miles")	);					
43. Anticip	ated Incide	ent Co	ntainr	nent	or Coi	mpletic	on Dat	e: 09/	08/201	5		,					
44. Project			TANK PRINCE PRINCE		//											Pilla Maria Cara Cara Cara Cara Cara Cara Cara	
45. Estimat	Arii wake a sana a	Control of the last	September 1	A-11-7-1				11.11		······································		made instruction of the				Mileman edit balen en	
46. Project	ed Final Inc	cident	Cost	Estima	ate:										OVERALIST ENTERED		
47. Remark	200					hovo	liet h	lack a	(mbor	in not	+i	A CONTRACTOR OF THE PARTY OF TH	A-Version of Barbara	PARTICIPATION OF THE PARTY OF T		50-	
Block 31 H					<b>Ω</b> † <b>Κ</b> \$ ¢	1004C	" (13¢ D)	IOCK IIC	unnei	111100	ationy.						
49. Res	sources (su	ımmar	the state of the state of	Water Control of the Control	1	Car by March St. Carlotte St. Car	A Total Control of the Control of th	Active Property			Mark the transfer of the second	resourc of box)	A.C. april 18 Const. No. of the	ор И с	f box	show# o	of .
				,	CANAL TALLET CONT.									senatati Medite	enteriteriti		
48. Agency or	CR1	CR2	CR2IA	CRC	ENGI	ENG3	ENG4	ENG5	ENG6	DOZR	WTDT	WTDS	MA5T	50. Ovhd	51. Tot		

Incident: CARPENTER RD.

Aug 25, 2015

Org	}										;	} !		<u> </u>		Pers
BIA	Rsrc	0	0	0	0	0	0	0	ø	ø	ø	O	0	0		
BIA	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	. 3	3
	Rsrc	0	0	0	0	0	Ö	0	0	Ö	Ö	0	0	ņ		
BLM	Pers	0	0	O	0	0	0	0	0	0	0	0	0	0	14	14
	Rsrc	0	0	0	0	6	3	0	1	9	O	5	3	٥		
C&L	Pers	0	0	0	0	20	7	0	3	24	0	6	3	0	11	74
<b></b>	Rsrc	1	0	0	1	0	1	0	0	1	2	1	0	0		
F5	Pers	19	0	0	10	0	5	0	0	3	4	2	O	0	21	64
***	Rsrc	0	0	0	0	0	0	0	0	1	0	0	0	0		
FWS	Pers	0	0	O	0	0	0	0	0	3	0	0	0	0	5	8
	Rsrc	0	0	Đ	0	G	0	0	0	0	0	0	0	0		
NP5	Pers	0	0	0	0	0	O	0	0	0	0	0	0	O	3	(i) ( <b>3</b>
	Rsrc	0	7	1	0	0	1	3	1	16	13	4	3	1		
PRI	Pers	0	140	20	0	0	3	9	3	48	19	5	4	1		253
	Rsrc	0	0	0	0	0	0	0	0	3	0	0	1	0		
ST	Pers	0	0	0	0	0	0	0	0	70	0	0	1	0	54	65
52. Total Resources		1	7		30. <b>1</b> 20.000	6	5	3	2	30	15	10	7	1		484

<sup>53.</sup> Additional Cooperating and Assisting Organizations Not Listed Above: Stevens County Sheriff, American Red Cross.

5

6:19:39 PM